WEST Search History

DATE: Tuesday, June 17, 2003

Set Name side by side	Query	Hit Count	Set Name result set
DB = US	PT; PLUR=YES; OP=OR		
L21	L20 and (11 or 12 or 13 or 17)	9	L21
L20	L19 or 114 or 117 or 118	109	L20
L19	"PATEL; KANAIYALAL"	4	L19
L18	"REED; EDWARD"	36	L18
L17	"SCHENKEL, ROBERT"	4	L17
L16	"VICINI; JOHN"	0	L16
L15	"KLUSMEYER; TIM"	0	L15
L14	"MCGRATH; MICHAEL"	65	L14
L13	14 and 17	22	L13
L12	18 and 17	1	L12
L11	L10 and (cow or heifer or bovine)	63	L11
L10	L9 and 15	72	L10
L9	L8 and 14	86	L9
L8	11 and 12 aND L3	162	L8
L7	photoperiod or "photo period"	1712	L7
L6	coa or heifer or bovine	54578	L6
L5	milk or lactat\$	67222	L5
L4	glucocorticoid or dexamethasone	8722	L4
L3	progest\$	6760	L3
L2	estrogen or estradiol	10395	L2
L1	bst or somatotropin	3954	L1

END OF SEARCH HISTORY

```
? s photoperiod or "photo period" or photo-period
     29081 PHOTOPERIOD
       2 PHOTO PERIOD
       3 PHOTO-PERIOD
  S1 29083 PHOTOPERIOD OR "PHOTO PERIOD" OR PHOTO-PERIOD
? s "milk production" or lactation or lactating
     2675 MILK PRODUCTION
     71094 LACTATION
     38083 LACTATING
  S2 93459 "MILK PRODUCTION" OR LACTATION OR LACTATING
     29083 S1
     93459 S2
  S3 301 S1 AND S2
? s cow or dairy or cattle or heifer or heifers or cows or bovine
     72450 COW
     95656 DAIRY
    344532 CATTLE
     6362 HEIFER
     19283 HEIFERS
     80641 COWS
    424718 BOVINE
  S4 768349 COW OR DAIRY OR CATTLE OR HEIFER OR HEIFERS OR COWS OR
        BOVINE
? s s3 and s4
      301 S3
    768349 S4
  S5 105 S3 AND S4
? s (somatotropin or posilac or progesterone or glucocorticoid or estradiol or dexamethasone or bst)
     15592 SOMATOTROPIN
      75 POSILAC
     157732 PROGESTERONE
     76779 GLUCOCORTICOID
    168893 ESTRADIOL
     97681 DEXAMETHASONE
     3379 BST
  S6 432043 (SOMATOTROPIN OR POSILAC OR PROGESTERONE OR
         GLUCOCORTICOID OR ESTRADIOL OR DEXAMETHASONE OR BST)
? s s5 and s6
      105 S5
     432043 S6
  S7
      40 S5 AND S6
? s py<=2000
Processing
Processing
Processing
Processing
  S833305416 PY<=2000
? s s7 and s8
      40 S7
   33305416 S8
  S9 31 S7 AND S8
? type s9/full/all
```

Connecting via Winsock to Dialog

Logging in to Dialog

Trying 31060000009999...Open

DIALOG INFORMATION SERVICES PLEASE LOGON:

ENTER PASSWORD:

Welcome to DIALOG

Dialog level 02.14.01D

Last logoff: 04jun03 10:34:25 Logon file405 04jun03 14:24:33 * * * * See HELP NEWS 225 for information on new search prefixes and display codes

SYSTEM:HOME

Cost is in DialUnits

Menu System II: D2 version 1.7.8 term=ASCII

*** DIALOG HOMEBASE(SM) Main Menu ***

Information:

- 1. Announcements (new files, reloads, etc.)
- 2. Database, Rates, & Command Descriptions
- 3. Help in Choosing Databases for Your Topic
- 4. Customer Services (telephone assistance, training, seminars, etc.)
- 5. Product Descriptions

Connections:

- 6. DIALOG(R) Document Delivery
- 7. Data Star(R)
- (c) 2000 The Dialog Corporation plc All rights reserved.

/H = Help

/L = Logoff

/NOMENU = Command Mode

Enter an option number to view information or to connect to an online service. Enter a BEGIN command plus a file number to search a database (e.g., B1 for ERIC).

? b 410

04jun03 14:24:33 User268147 Session D79.1 \$0.00 0.149 DialUnits FileHomeBase \$0.00 Estimated cost FileHomeBase \$0.00 Estimated cost this search \$0.00 Estimated total session cost 0.149 DialUnits

File 410:Chronolog(R) 1981-2003/Mar (c) 2003 The Dialog Corporation

Set Items Description

? set hi %%%;set hi %%% HILIGHT set on as " HILIGHT set on as " ? b 5, 34, 155, 172

04jun03 14:24:39 User268147 Session D79.2 \$0.00 0.071 DialUnits File410

\$0.00 Estimated cost File410

\$0.01 TELNET

\$0.01 Estimated cost this search

```
SYSTEM:OS - DIALOG OneSearch
 File 5:Biosis Previews(R) 1969-2003/Jun W1
    (c) 2003 BIOSIS
*File 5: Alert feature enhanced for multiple files, duplicates
removal, customized scheduling. See HELP ALERT.
 File 34:SciSearch(R) Cited Ref Sci 1990-2003/May W4
    (c) 2003 Inst for Sci Info
*File 34: Alert feature enhanced for multiple files, duplicates
removal, customized scheduling. See HELP ALERT.
 File 155:MEDLINE(R) 1966-2003/May W4
    (c) format only 2003 The Dialog Corp.
*File 155: Medline has been reloaded and accession numbers have
changed. Please see HELP NEWS 155.
 File 172:EMBASE Alert 2003/Jun W1
    (c) 2003 Elsevier Science B.V.
   Set Items Description
? s bst or "bovine somatropin" or posilac
      3378 BST
       4 BOVINE SOMATROPIN
       75 POSILAC
   S1 3420 BST OR "BOVINE SOMATROPIN" OR POSILAC
?s glucocorticoid
   S2 76774 GLUCOCORTICOID
? s estrogen or estradiol
     186638 ESTROGEN
     168878 ESTRADIOL
   S3 294788 ESTROGEN OR ESTRADIOL
? s progesterone
   S4 157722 PROGESTERONE
?\,s\,s\,l and s\,2
      3420 S1
     76774 S2
   S5 10 S1 AND S2
? s s1 and s3
      3420 S1
     294788 S3
   S6 131 S1 AND S3
? s s2 and s4
     76774 S2
     157722 S4
   S7 5632 S2 AND S4
? s s6 and s7
      131 S6
      5632 S7
   S8
        0 S6 AND S7
?ds
Set Items Description
     3420 BST OR "BOVINE SOMATROPIN" OR POSILAC
SI
     76774 GLUCOCORTICOID
S2
    294788 ESTROGEN OR ESTRADIOL
S3
    157722 PROGESTERONE
S4
S5
      10 S1 AND S2
      131 S1 AND S3
S6
     5632 S2 AND S4
S8
       0 S6 AND S7
? s s5 and (s6 or s7)
       10 S5
      131 S6
      5632 S7
        0 S5 AND (S6 OR S7)
? s lactation
  S10 71083 LACTATION
?\,s\,s6 and s10
      131 S6
     71083 S10
```

```
17 S6 AND S10
   S11
? s s7 and s10
      5632 S7
      71083 S10
  S12 67 S7 AND S10
? s py<=2000
Processing
Processing
Processing
Processing
   S1333305342 PY<=2000
Set
     Items Description
     3420 BST OR "BOVINE SOMATROPIN" OR POSILAC
S2
     76774 GLUCOCORTICOID
S3
     294788 ESTROGEN OR ESTRADIOL
     157722 PROGESTERONE
S4
      10 S1 AND S2
S5
      131 S1 AND S3
S6
S7
     5632 S2 AND S4
       0 S6 AND S7
S8
S9
       0 S5 AND (S6 OR S7)
S10
     71083 LACTATION
S11
       17 - S6 AND S10
       67 S7 AND S10
$13 33305342 PY<=2000
? s s5 and s13
       10 S5
    33305342 S13
  S14 7 S5 AND S13
? s s13 and s11
    33305342 S13
       17 S11
  S15 14 S13 AND S11
? s s13 and s12
    33305342 S13
       67 S12
  S16 60 S13 AND S12
? ds
     Items Description
Set
     3420 BST OR "BOVINE SOMATROPIN" OR POSILAC
     76774 GLUCOCORTICOID
S3
    294788 ESTROGEN OR ESTRADIOL
    157722 PROGESTERONE
      10 S1 AND S2
S5
      131 S1 AND S3
S7
     5632 S2 AND S4
S8
       0 S6 AND S7
S9
       0 S5 AND (S6 OR S7)
     71083 LACTATION
S10
       17 S6 AND S10
S11
       67 S7 AND S10
S12
S13 33305342 PY<=2000
       7 S5 AND S13
S14
S15
       14 S13 AND S11
       60 S13 AND S12
S16
? type s14/full/all
14/9/1 (Item 1 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2003 BIOSIS. All rts. reserv.
12869312 BIOSIS NO.: 200100076461
Testosterone regulation of CRH and AVP mRNA expression in the stria
terminalis and amygdala occurs independently of glucocorticoids.
AUTHOR: Viau V G(a); Soriano L R; Dallman M F
AUTHOR ADDRESS: (a) UCSF, San Francisco, CA**USA
JOURNAL: Society for Neuroscience Abstracts 26 (1-2):pAbstract No-15310
```

```
10 S1 AND S2
      131 S1 AND S3
S6
S7
     5632 S2 AND S4
88
       0 S6 AND S7
S9
       0 S5 AND (S6 OR S7)
     71083 LACTATION
S10
S11
       17 S6 AND S10
       67 S7 AND S10
S12
S13 33305342 PY<=2000
       7 S5 AND S13
S14
       14 S13 AND S11
S15
       60 S13 AND S12
S16
S17
      2774 S2 AND S3 AND S4
S18
       0 S1 AND S17
     25172 17 AND (COW? OR BOVINE? OR HEIFER?)
S19
S20
      101 S17 AND (COW? OR BOVINE? OR HEIFER?)
? s s20 and (production or producing)
      101 S20
    1252842 PRODUCTION
    282020 PRODUCING
  S21 15 S20 AND (PRODUCTION OR PRODUCING)
? s s21 and s13
       15 S21
   33305342 S13
       15 S21 AND S13
? type s22/full/all
22/9/1 (Item 1 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2003 BIOSIS. All rts. reserv.
09896367 BIOSIS NO.: 199598351285
Effects of season on udder development and milk production of
cows hormonally-induced into lactation.
AUTHOR: McFadden T B; Clark B A; Hovey R C
AUTHOR ADDRESS: AgRes., Hamilton**New Zealand
JOURNAL: Journal of Dairy Science 78 (SUPPL. 1):p203 1995
CONFERENCE/MEETING: Ninetieth Annual Meeting of the American Dairy Science
Association Ithaca, New York, USA June 25-28, 1995
ISSN: 0022-0302
RECORD TYPE: Citation
LANGUAGE: English
REGISTRY NUMBERS: 57-83-0: PROGESTERONE; 50-28-2: ESTRADIOL
 -17-BETA
DESCRIPTORS:
MAJOR CONCEPTS: Animal Husbandry (Agriculture); Climatology
 (Environmental Sciences); Endocrine System (Chemical Coordination and
 Homeostasis); Foods; Pharmacology; Reproductive System (Reproduction);
 Veterinary Medicine (Medical Sciences)
BIOSYSTEMATIC NAMES: Bovidae--Artiodactyla, Mammalia, Vertebrata,
 Chordata, Animalia; Mammalia-Unspecified--Mammalia, Vertebrata,
 Chordata, Animalia
ORGANISMS: mammal (Mammalia - Unspecified); Bovidae (Bovidae)
BIOSYSTEMATIC CLASSIFICATION (SUPER TAXA): animals; artiodactyls;
 chordates; mammals; nonhuman mammals; nonhuman vertebrates; vertebrates
CHEMICALS & BIOCHEMICALS: PROGESTERONE; ESTRADIOL-17-BETA
INDUSTRY: cattle industry; dairy industry
MISCELLANEOUS TERMS: ESTRADIOL-17-BETA; GLANDULAR DEVELOPMENT;
 GLUCOCORTICOID; MEETING ABSTRACT; PRODUCTIVITY;
 PROGESTERONE
CONCEPT CODES:
07504 Ecology; Environmental Biology-Bioclimatology and Biometeorology
13518 Food Technology-Dairy Products
16504 Reproductive System-Physiology and Biochemistry
17006 Endocrine System-Gonads and Placenta
22016 Pharmacology-Endocrine System
22028 Pharmacology-Reproductive System; Implantation Studies
26502 Animal Production-General; Methods
38002 Veterinary Science-General; Methods
00520 General Biology-Symposia, Transactions and Proceedings of
```

```
REGISTRY NUMBERS: 9002-71-5: THYROTROPIN; 9002-60-2: CORTICOTROPIN;
  102744-97-8: SOMETRIBOVE
 MAJOR CONCEPTS: Biochemistry and Molecular Biophysics; Endocrine System
  (Chemical Coordination and Homeostasis); Nervous System (Neural
  Coordination); Pathology; Reproductive System (Reproduction)
 BIOSYSTEMATIC NAMES: Bovidae--Artiodactyla, Mammalia, Vertebrata,
  Chordata, Animalia
 ORGANISMS: Bovidae (Bovidae)
 BIOSYSTEMATIC CLASSIFICATION (SUPER TAXA): animals; artiodactyls;
 chordates; mammals; nonhuman vertebrates; nonhuman mammals; vertebrates
 CHEMICALS & BIOCHEMICALS: THYROTROPIN; CORTICOTROPIN; SOMETRIBOVE
CONCEPT CODES:
 10064 Biochemical Studies-Proteins, Peptides and Amino Acids
 10068 Biochemical Studies-Carbohydrates
 12512 Pathology, General and Miscellaneous-Therapy (1971-)
 16504 Reproductive System-Physiology and Biochemistry
 17014 Endocrine System-Pituitary
 17020 Endocrine System-Neuroendocrinology (1972-)
 20504 Nervous System-Physiology and Biochemistry
BIOSYSTEMATIC CODES:
 85715 Bovidae
11/9/6 (Item 6 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2003 BIOSIS. All rts. reserv.
09896368 BIOSIS NO.: 199598351286
Effects of BST on udder development and milk production of cows
hormonally-induced into lactation.
AUTHOR: McFadden T B; Clark B A; Hovey R C
AUTHOR ADDRESS: AgRes., Hamilton**New Zealand
JOURNAL: Journal of Dairy Science 78 (SUPPL. 1):p203 1995
CONFERENCE/MEETING: Ninetieth Annual Meeting of the American Dairy Science
Association Ithaca, New York, USA June 25-28, 1995
ISSN: 0022-0302
RECORD TYPE: Citation
LANGUAGE: English
REGISTRY NUMBERS: 9002-72-6: SOMATOTROPIN; 57-83-0: PROGESTERONE; 50-28-2:
  ESTRADIOL-17-BETA
DESCRIPTORS:
 MAJOR CONCEPTS: Animal Husbandry (Agriculture); Endocrine System
  (Chemical Coordination and Homeostasis); Foods; Pharmacology;
  Reproductive System (Reproduction); Veterinary Medicine (Medical
 BIOSYSTEMATIC NAMES: Bovidae--Artiodactyla, Mammalia, Vertebrata,
  Chordata, Animalia; Mammalia-Unspecified--Mammalia, Vertebrata,
  Chordata, Animalia
 ORGANISMS: mammal (Mammalia - Unspecified); Bovidae (Bovidae)
 BIOSYSTEMATIC CLASSIFICATION (SUPER TAXA): animals; artiodactyls;
 chordates; mammals; nonhuman mammals; nonhuman vertebrates; vertebrates
 CHEMICALS & BIOCHEMICALS: SOMATOTROPIN; PROGESTERONE; ESTRADIOL
 -17-BETA
 INDUSTRY: cattle industry; dairy industry
 MISCELLANEOUS TERMS: BOVINE SOMATOTROPIN; CELL ACTIVITY;
  ESTRADIOL-17-BETA; GLUCOCORTICOIDS; MAMMARY GROWTH; MEETING
  ABSTRACT; MILK YIELD; PROGESTERONE
CONCEPT CODES:
 13518 Food Technology-Dairy Products
 16504 Reproductive System-Physiology and Biochemistry
 17006 Endocrine System-Gonads and Placenta
 17014 Endocrine System-Pituitary
 22016 Pharmacology-Endocrine System
 22028 Pharmacology-Reproductive System; Implantation Studies
 26502 Animal Production-General; Methods
 38002 Veterinary Science-General; Methods
 00520 General Biology-Symposia, Transactions and Proceedings of
      Conferences, Congresses, Review Annuals
```

02506 Cytology and Cytochemistry-Animal

11/9/8 (Item 1 from file: 34) DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2003 Inst for Sci Info. All rts. reserv.

06129949 Genuine Article#: XW891 Number of References: 38
Title: Effect of calcium soaps of fatty acids and administration of
somatotropin in early lactation on productive and reproductive
performance of high producing dairy cows.

Author(s): Moallem U (REPRINT); Kaim M; Folman Y; Sklan D

Corporate Source: AGR RES ORG, POB 6/IL-50250 BET DAGAN//ISRAEL/ (REPRINT); HEBREW UNIV JERUSALEM, FAC AGR/IL-76100 REHOVOT//ISRAEL/

Journal: JOURNAL OF DAIRY SCIENCE, 1997, V80, N9 (SEP), P2127-2136

ISSN: 0022-0302 Publication date: 19970900

Publisher: AMER DAIRY SCIENCE ASSOC, 309 W CLARK ST, CHAMPAIGN, IL 61820

Language: English Document Type: ARTICLE

Geographic Location: ISRAEL

Subfile: CC AGRI--Current Contents, Agriculture, Biology & Environmental

Sciences

Journal Subject Category: AGRICULTURE, DAIRY & ANIMAL SCIENCE; FOOD SCIENCE & TECHNOLOGY

Abstract: This study examined the mechanisms by which calcium soaps of fatty acids and bovine somatotropin (bST) affect production and reproduction of high producing cows. Calcium soaps of fatty acids were fed at 2.2% dry matter, and 500 mg of Zn-sometribove (Monsanto Inc., St Louis, MO) were injected subcutaneously every 14 d from 10 to 150 d in milk (DIM).

Production of fat-corrected milk was increased by 3.5 kg/d when calcium soaps of fatty acids were fed, by 6.1 kg/d when bST was administered, and by 7.4 kg/d when calcium soaps of fatty acids were fed and bST was administered. Body weight was similar for cows on all treatments until 85 DIM after which cows that were treated with bST had lower body weights. Body condition scores decreased more for cows treated with bST and began increasing later and more slowly. Treatment with bST resulted in more cows that experienced first ovulation after 30 DIM, and more cows on the control treatment exhibited first estrus before 35 DIM. Days open were greater when bST was administered. After the first artificial insemination, conception rates were similar for cows on the control treatment and for cows fed calcium soaps of fatty acids; conception rates after the first artificial insemination were low for all cows treated with bST. Pregnancy rates at 120 and 150 DIM were decreased by bST.

Number of DIM to first ovulation, number of DIM to first estrus, and days open were negatively correlated with glucose and cholesterol concentrations in plasma. Production of fat-corrected milk was correlated with days open and with concentrations of triglycerides in plasma, nonesterified fatty acids, and cholesterol. Increased production had different effects on reproduction when induced by calcium soaps of fatty acids or bST treatment. Some of the adverse effects of bST treatments were alleviated by calcium soaps of fatty acids.

Descriptors--Author Keywords: calcium soaps; bovine somatotropin; reproduction; cows

Identifiers--KeyWord Plus(R): RECOMBINANT BOVINE SOMATOTROPIN; OVARIAN FOLLICULAR DYNAMICS; MILK-YIELD; ENERGY-BALANCE; BODY CONDITION; SERUM; POSTPARTUM; RESPONSES; HEALTH; CATTLE

Research Fronts: 95-2087 002 (BOVINE SOMATOTROPIN; ADIPOSE-TISSUE OF LACTATING COWS; GROWTH HORMONE-RELEASING FACTOR; NONESTERIFIED FATTY-ACIDS)

95-0161 001 (SUPPLEMENTAL CHROMIUM; T1-WEIGHTED MR-IMAGES; HOLSTEIN COWS; HYPERINTENSE DISKS; POSTPARTUM OVARIAN ACTIVITY; BASAL GANGLIA; CLINICAL MASTITIS)

95-1396 001 (ABNORMAL CHOLESTEROL DISTRIBUTION AMONG LIPOPROTEIN FRACTIONS; CONTRACEPTIVE RING RELEASING NORETHINDRONE ACETATE ETHINYL ESTRADIOL; SQUID OIL)

95-8214 001 (DAIRY-COWS IN EARLY LACTATION; SUPPLEMENTAL FAT; POSTPARTUM DIETARY ENERGY; SITE OF DIGESTION; HIGH OIL CORN; GROWTH HORMONE-RELEASING FACTOR)

Cited References:

Source

cows.

S21

S22

15 S21 AND S13

Tags: Animal; Female Descriptors: Cattle--physiology--PH; *Growth Hormone --analogs and derivatives--AA; *Lactation--physiology--PH; *Ovary--physiology--PH; Blood Glucose--metabolism--ME; Cholesterol--blood--BL; Estrus--drug effects --DE; Estrus--physiology--PH; Fatty Acids, Nonesterified--blood--BL; Growth Hormone--pharmacology--PD; Human Growth Hormone; Insulin-blood--BL; Insulin-Like Growth Factor I--metabolism--ME; Ovarian Follicle--drug effects--DE; Ovarian Follicle--physiology--PH; Ovary--drug effects--DE; Ovary--ultrasonography--US; Ovulation --drug effects--DE; Ovulation--physiology--PH; Progesterone--blood--BL; Recombina nt Proteins--blood--BL; Recombinant Proteins--pharmacology--PD CAS Registry No.: 0 (Blood Glucose); 0 (Fatty Acids, Nonesterified); 0 (Recombinant Proteins); 11061-68-0 (Insulin); 12629-01-5 (Human Growth Hormone); 57-83-0 (Progesterone); 57-88-5 (Cholesterol); 67763-96-6 (Insulin-Like Growth Factor I); 9002-72-6 (Growth Hormone) Record Date Created: 19930610 Record Date Completed: 19930610 ? ds

Set Items Description Sl 3420 BST OR "BOVINE SOMATROPIN" OR POSILAC 76774 GLUCOCORTICOID **S2 S3** 294788 ESTROGEN OR ESTRADIOL 157722 PROGESTERONE **S4** S5 10 S1 AND S2 131 S1 AND S3 **S6 S7** 5632 S2 AND S4 **S8** 0 S6 AND S7 **S9** 0 S5 AND (S6 OR S7) 71083 LACTATION S10 **S11** 17 S6 AND S10 67 S7 AND S10 **S12** S13 33305342 PY<=2000 **S14** 7 S5 AND S13 **S15** 14 S13 AND S11 S16 60 S13 AND S12 **S17** 2774 S2 AND S3 AND S4 S18 0 S1 AND S17 25172 17 AND (COW? OR BOVINE? OR HEIFER?) S19 101 S17 AND (COW? OR BOVINE? OR HEIFER?) S20

15 S20 AND (PRODUCTION OR PRODUCING)